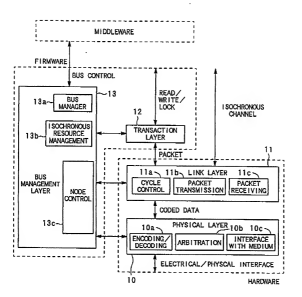
FIG. 1



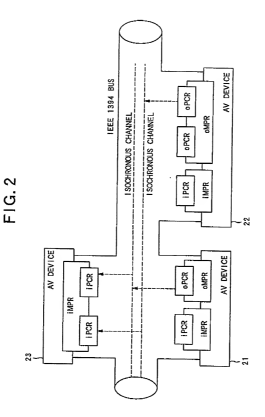


FIG. 3

PAYLOAD	10bit
2	
OVERHEAD	4bit
DATA TRANSFER SPEED	2bit
CHANNEL	6bit
RESERVED	2bit 6bit
POINT— TO-POINT CONNECTION COUNTER	6bit
BROADCAST TO-POINT CONNECTION CONNECTION CONNECTION CONNECTION COUNTER COUNTER SPEED SPEED OUTLER SPEED OUTLER SPEED OUTLER	1bit
ON-L INE FLAG	1bi t

FIG. 4

N RESERVED CHANNEL RESERVED	2bit
CHANNEL	6bit
RESERVED	2bit
POINT— TO-POIN CONNECT IC	6bit
BROADCAST CONNECTION COUNTER	1bi t
ON-LINE FLAG	1bi t

## oPCR INFORMATION

FIG. 5A

STATUS OF BROADCAST-OUT CONNECTION
PROCESS
BROADCAST CONNECTION COUNTER
OVERHEAD ID

1PCR INFORMATION

FIG. 5B

STATUS OF BROADCAST-IN CONNECTION
BROADCAST CONNECTION COUNTER

POINT-TO-POINT CONNECTION INFORMATION

STATUS OF POINT-TO-POINT CONNECTION		
PROCESS		
GUID OF TRANSMISSION SIDE NODE		
PLUG ID OF TRANSMISSION SIDE NODE		
GUID OF RECEIVING SIDE NODE		
PLUG ID OF RECEIVING SIDE NODE		
DATA TRASFER SPEED		
OVERHEAD ID		
PAYLOAD		
CHANNEL NUMBER		

FIG.5C

FIG. 6

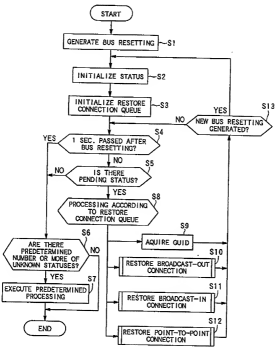


FIG. 7

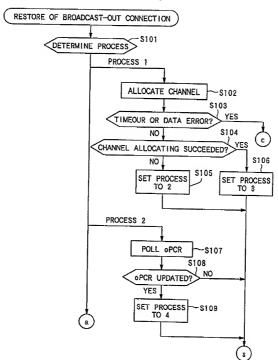


FIG. 8

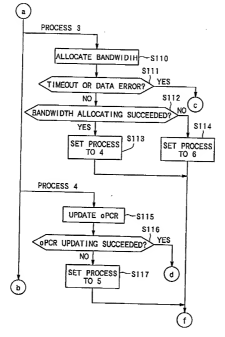
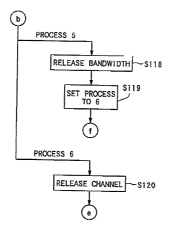


FIG. 9



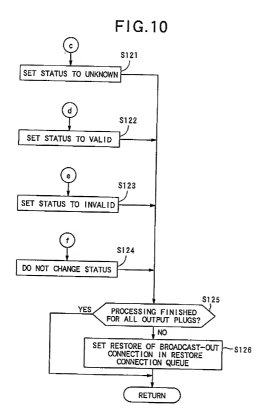


FIG.11

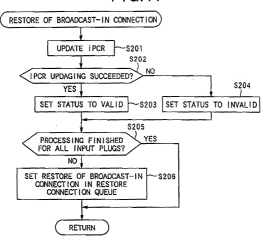


FIG.12

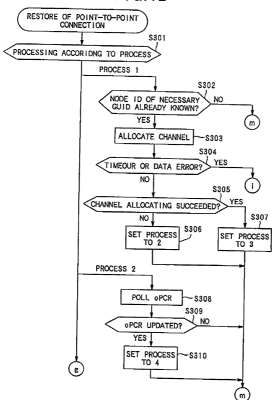
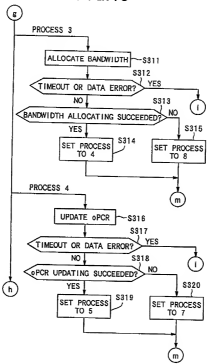


FIG.13



C . .

FIG.14

